

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2814	(455/450).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/09/08 13:21
L3	172	(455/451).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/09/08 13:21
L4	1062	(455/452.1). CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/09/08 13:35
L5	1052	(455/453).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/09/08 13:36
L6	298	(370/333).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/09/08 13:38
L7	626	(370/437).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/09/08 13:38
L8	326	(370/452).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/09/08 13:38
L9	2	L2 and ((loop near4 architecture) same circuit)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/08 13:39
S51	1993	(tree or loop) near architecture	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:08
S52	49	((tree or loop) near architecture) same branch	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:09
S53	1760	S51 and (transmitter, transceiver, receiv \$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:10
S54	45	S52 and (transmitter, transceiver, receiv \$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:11

S55	4	((tree or loop) near architecture) same branch same (transmitter, transceiver, receiv \$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:20
S56	880	((tree or loop) near4 architecture) same circuit	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:40
S57	215	((tree or loop) near4 architecture) same circuit same (transmitter, transceiver, receiv \$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:41
S58	0	((tree or loop) near4 architecture) same circuit same (transmitter, transceiver, receiv \$3) same branch	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:42
S59	52	(tree near4 architecture) same circuit same (transmitter, transceiver, receiv \$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:45
S60	309	(tree near4 architecture) same (transmit\$3, receiv\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:55
S61	23	(tree near4 architecture) near6 (transmit \$3, receiv\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:58
S62	40	(tree near4 architecture) same transmit\$3 same receiv\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:58
S63	354	(tree near4 branch) same transmit\$3 same receiv\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:59

S64	354	(tree near4 branch) same transmit\$3 same receiv\$3	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 15:59
S65	32	(tree near4 architecture) near4 circuit	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 16:25
S66	260	(loop near4 architecture) near4 circuit	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 16:44
S67	0	((loop near4 architecture) near4 circuit) same branch	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 16:45
S68	4	(loop near4 architecture) same circuit same branch	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 16:45
S69	5	loop same circuit same (sub near branch)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 16:49
S70	2	circuit near6 (loop near centraliz\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 16:56
S71	3	circuit same (loop near centraliz\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 16:56
S72	723	(loop near4 architecture) same circuit	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 16:58
S73	310	(loop near4 architecture) near6 circuit	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 16:58
S74	3	(loop near4 architecture) near tree	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:07
S75	5	(loop near4 centralized) near6 circuit	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:08
S76	97	(loop near4 (architecture or centralized)) same ((radio near frequency) or "RF")	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:11

S77	1	(loop near4 centralized) same ((radio near frequency) or "RF")	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:14
S78	24	(loop near4 centralized) and ((radio near frequency) or "RF")	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:14
S79	723	(loop near4 architecture) same circuit	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:24
S80	75	S79 and (packet near data)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:25
S81	2	(loop near4 architecture) same circuit same (voice near data)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:27
S82	0	(loop near4 architecture) same circuit same speech	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:29
S83	4	(loop near4 architecture) same speech	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:30
S84	57	(ring near4 architecture) near6 circuit	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:36
S85	45	(ring near4 (architecture or centralized)) same ((radio near frequency) or "RF")	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:37
S86	3	(ring near4 (architecture or centralized)) near6 ((radio near frequency) or "RF")	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:37
S87	0	((ring near4 architecture) near6 circuit) same (packet near data)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:39

S88	14	((ring near4 architecture) near6 circuit) and (packet near data)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:39
S89	2	((ring near4 architecture) near6 circuit) and ((voice or speech) near data)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:41
S90	0	((ring near4 architecture) near6 circuit) same ((voice or speech) near data)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/05 17:41

9/ 8/ 08 1:40:02 PM

C:\Documents and Settings\bmiller2\My Documents\EAST\workspaces\10519481.wsp